<u>ABSTRACT</u>

ELECTRONIC DIVING WATCH WITH ANALOG DISPLAY

An electronic diving watch (1) with an analog display is described, comprising bidirectional driving means respectively of an hour hand (11) and a minute hand (12). The watch has a diving operating mode in which the display hands of the current time are likewise used in order to display data relating to the dive. More precisely, the hour hand (11) is used for the indication of information which is vital for the wearer of the watch, i.e. either that his body has not been subjected to physiological modifications which are significantly substantial enough for him to be required to observe a decompression stage during the ascent, or the parameters of the stage(s) to be effected, if need be. Liquid crystal screens (14, 15) are furthermore provided in order to display complementary information.

Figure 1

10